METAL PLATE, METHOD FOR MAKING SAME AND METHOD FOR FOLDING SAME

Abstract

The invention concerns a metal plate (1) comprising a peripheral edge (4), and opposite first (2) and second (3) surfaces. At least one sheaf (5) of several assembled rectilinear mutually parallel grooves (6, 7, 8) obtained by pressing, linking together two portions of said peripheral edge (4) and delimited each by a wall with globally dihedral shape is provided in said first surface (2) of the metal plate (1). Said metal plate is designed to be folded along the sheaf (5) of grooves.

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